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#### **EUROPEAN PATENT OFFICE**

#### Patent Abstracts of Japan

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APPLICANT: TOYODA GOSEI CO LTD:

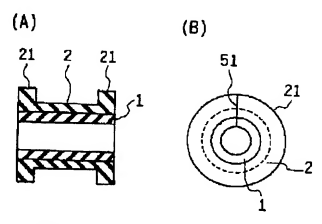
INVENTOR: HATANO KATSUYA;

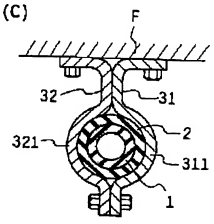
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TITLE

**BUSH** 





ABSTRACT: PURPOSE: To prevent the side slip of a stabilizer bar insert-held in a stabilizer bush and to prevent the generation of noise caused by the interference with other members.

> CONSTITUTION: A bush is provided with a sliding part 2 formed by insert-holding a stabilizer bar in a cylindrical vibration-proof rubber body 1 and jointing material with high sliding property to the periphery of the vibration-proof rubber body 1 so as to cover it. Flanges 21 projecting radially from both axial edges of the sliding part 2 are provided, and the bush is fixed to a base body F by brackets 31, 32 holding the peripheral surface of the sliding part 2 between the flanges 21. Since the vibration-proof rubber body 1 is cylindrical, the surface pressure is uniformly applied to the stabilizer bar, and the stabilizer bar is positively held and fixed to prevent a side slip.

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